

ABSTRACT

A compression connector body for connecting a hardline cable to an equipment port is formed in two members coupled to each other by a coupling nut. A port-side member houses a conductive pin and associated elements, while a cable-side member is attached to the cable via a compression fit. With this arrangement, when servicing the equipment, the cable-side member and attached cable are removed from the port-side member without affecting the connection between the cable and the cable-side member. The port-side member is then disconnected from the equipment port. After servicing the equipment, the port-side member is reconnected to the equipment port, after which the cable-side member is reconnected to the port-side member, thus alleviating the need to cut and prepare a new length of cable for connection to the equipment port.